

iscl  
inver  
(1)  
esist  
esist  
an a  
ng fl  
truct  
t fib  
of a  
ecti  
to th  
sure  
ng re  
st w  
ial o  
e ca  
s lo  
ann  
filar  
e inn  
with  
mprec  
ctur  
tand

5  
10  
15  
20  
25

resistance to abrasion and wear, thermal conductivity, etc.  
According to the production method of the invention, a cutting  
work step can be omitted, and therefore materials can be pre-  
vented from being wastefully used, and the production cost can  
5 be reduced.

2025 RELEASE UNDER E.O. 14176